REPORT OF CHANNEL CONDITIONS 400 FEET WIDE OR GREATER

 PAGE
 1
 OF
 1

 DATE
 18 June 2020

FROM: U.S. Army Corps of Engineers

26 Federal Plaza, ATTN: CENAN-OP-ST New York, New York 10278-0090

RIVER/HARBOR NAME AND STATE:

TO: The Record

New York and New Jersey Channels, Raritan Reaches, Lower New York Bay

MINIMUM DEPTHS IN CHANNEL ENTERING FROM SEAWARD

NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT	LEFT	RIGHT	RIGHT
		WIDTH (feet)	LENGTH (nmiles)	DEPTH (feet)	OUTSIDE QUARTER (feet)	INSIDE QUARTER (feet)	INSIDE QUARTER (feet)	OUTSIDE QUARTER (feet)
Reach V – Raritan Reaches - East: Widening at junction with Main Ship Channel.	File. No. 4957/D; Sheet 6 of 6; 22 May & 3-5 June 2020	Irregular	Irregular	30	29.3			
Reach S – Raritan Reaches - East: From the junction with Main Ship Channel, at the approximate location of GREEN #1 W/LIGHT EBB to approximately 675 feet seaward of RED #14 W/ LIGHT EBB.	File. No. 4957/D; Sheets 3-6 of 6; 22 May & 3-5 June 2020	600-825	3.9	35	30.7	36.8	38.3	32.2
Reach R – Raritan Reaches - West: From approximately 675 feet seaward of RED #14 W/ LIGHT EBB to approximately 35 feet landward of GREEN #27 W/LIGHT EBB.	File. No. 4957/D; Sheets 1-3 of 6; 22 May & 3-5 June 2020	600	2.5	35	30.4	38.6	39.1	29.8

REMARKS:

- All depths are relative to Mean Lower Low Water (MLLW)
- Channel reach lengths are in nautical miles

NEW YORK and NEW JERSEY CHANNELS - RARITAN REACHES, LOWER NEW YORK BAY:

o Reach V (Irregular):

- Minor edge shoaling exists in this reach.
- The controlling depth of -29.3 feet MLLW exists along the northern toe of the channel approximately 935 feet northeast of RED & GREEN JUNCTION "SP" W/ LIGHT EBB.

o Reach S:

- Edge shoaling exists in the Left Outside Quarter and the Right Outside Quarter of this reach.
- The controlling depth of -30.7 feet MLLW exists along the channel toe of the Left Outside Quarter approximately 920 feet landward of GREEN #1 W/ LIGHT EBB.

o Reach R:

- Edge shoaling exists in the Left Outside Quarter and the Right Outside Quarter of this reach.
- The controlling depth of -29.8 feet MLLW exists along the channel toe of the Right Outside Quarter approximately 190 feet landward of RED #18 W/ BELL FLOOD.